	OSISSIAL 400CF
	APPLICATION FOR PERMIT Serial No.10965
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
l Date	of first receipt and filing in State Engineer's office JUN 2 9 1943
Retur	hed to applicant for correction NOV 2 6 1943
¢orre	cted application filed
	The undersigned C. W. Sears
	Name of applicant
of	Boulder City , County of Clark ,
T State	of Nevada , hereby make s application for
T	
bermi	ssion to appropriate the public waters of the State of Nevada, as
honoi	nafter stated. (If applicant is a corporation, give date and place
of in	corporation.)
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į. I	he source of the proposed appropriation is a drainage ditch
	Name of stream, lake, or other source
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Ż. I	he amount of water applied for is two (2) second-feet.  One second-foot equals 40 miners' inches
) Z 7	The water to be used for mining (washing sand, gravel)
j. 1	Irrigation, power, mining, manufacturing, domestic, or other use
4. I	he water is to be diverted from its source at the following point:
	pproximately on north boundary line St. NEt. of SWt. Sec 17Twp 22
Describe	as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
S	b. Range 63 East, MDBM, 350 more or less east of west boundary line
t	wid 20 acres and approximately at SW corner of NE & of NW 4, S 17 wp 22 so R 63 East MDBM, Clark County Nevada.
	IF THE WATER IS TO BE USED FOR IBRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is
(b)	Description of land to be irrigated
	Describe by legal subdivision, or if on unsurveyed land it should
1	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
Desc	stated and a designificant provided in accordance with special instruction from the data and a designificant provided in accordance with special instruction.
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(c)	Use will begin about and end about, of each year.
	Month Month
. 1	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed is None horsepower.
	Place of use $\frac{1}{2}$ six sand and gravel claims in SW $\frac{\pi}{2}$ : 1 claim in NW and
(e)	Trace of use water the six sand and gravel claims in SW $\frac{1}{4}$ ; I claim in NW $\frac{1}{4}$ and Claims in No $\frac{1}{2}$ NE $\frac{1}{4}$ Sec. 40 27 claims in No $\frac{1}{2}$ Sec. 40 27 claims of A.G. Klinger's in adjoining section to the north.
1	also 3 placer claims of A.G.Klinger's in adjoining section to the north.
(f)	Point of return of water to stream not a stream; on all of above claims.
(g)	State number and kinds of animals to be watered
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h	Use will begin about <u>lst</u> and end about <u>l2th</u> , of each year.
(h)	Month Month
	Remarks water to be taken from drainage ditch, used for washing sand and
	gravel and domestic use if can be purified to point of fitness and allowed to return by natural drainage into Vegas Wash. To be used on six claims in
PK V	Sw $\frac{1}{4}$ ; one in NW $\frac{1}{4}$ ; three in NE $\frac{1}{4}$ and two in section adjoining on North.
Wa:	on 4, one in Ma 4, sures in Mr and two in section adjoining on Morth.

## DESCRIPTION OF PROPOSED WORKS

	truct small reservoir on each claim
is to be stored in reservoirs, it should be a	o stated and the location of the reservoir should be given with reference to the legal subdivisions.
	than one cubic second foot to four or five cubic second
feet.	
5. Estimated cost of wo	orks \$750.00 per claim, total \$3000.00, claims to be ne until building material exhausted.
· · · · · · · · · · · · · · · · · · ·	red to construct works 10 days on each claim.
7	al de machae desirate da comba cod continue total Total William
Wash about two and halm water contemplete using	el in washes draining to north and northwest into Las Vegas f to three makes with the north and northwest into Las Vegas g disappears into sand before reaching Las Vegas Wash. Sou
of water filtering and	purification plant owned by Basic Magnesium Inc. located i
<del>-</del>	neelwright, Chas. D. Fescher, Everett Thomas, H. A. Tudahl
and C. W. Sears	
	, Applicant.
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	By C. W. Sears
Compared	C. W. Sears
	Consolled FEB 2 1944 become
This sheet inspected	could corrected application offine france
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	By CES.
· .	OF STATE ENGINEER
	that I have examined the foregoing application,
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	e appropriated shall be limited to the amount
he amount of water to b	e appropriated shall be limited to the amount beneficial use, and not to exceed
he amount of water to b	
he amount of water to bhich can be applied to ubic feet per second.	beneficial use, and not to exceed
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State Engineer.